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	General	
2.	highway and the single-track railroad line both leading from Sukhumi to Tiflis, and at about 6 km distance from the institute of Professor Hertz. The institute covered an area of 1,000 square meters, the highway and the Sukhumi - Tiflis railroad line formed the western boundary of the compound. The western portion of the area was covered with sparse wood while the buildings were located in the eastern portion. The main institute building was a massive three-story building containing laboratories and Ardenne's apartment. East of the main building was a smaller one-story building housing the ultracentrifuge. Another fenced-in building located in the southeastern portion of the compound housed the separating magnet. The long workshop building was situated in the southeastern corner and contained the laboratory of the Soviet engineer	25X1
	The fact that Professor Thiessen manufactured nickel foil diaphragm may serve as a clue about the aim of the institute.	ទ
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All component parts for the manufacture of ultracentrifuges as well as of ion sources were produced at the institute itself.

3. All materials required at the institute were brought by air from Moscow. Other means of transportation were the single-track Sukhumi - Tiflis railroad line and the bus line along the Sukhumi-Agudzer highway. No information was available about the nature of the materials supplied.

Since 1948, electric power was delivered along an underground coble from a power station located in the Caucasus Lits. This institute moreover had its own power station equipped with a Diesel unit of American manufacture.

- 4. During the time of observation, Beria, the then Minister of the Interior and his deputy Sweryev made inspection trips to the institute at least four times a year. Beria's visits were particularly frequent in 1949, possibly due to the fact that, at this time, development and research work at the institute had reached a stalemate.
- 5. The working time at the institute was from 0300 to 1700 with an one-hour break at noon. In case of urgent work, Sunday shifts were worked.
- 6. Several of the scientists had to travel in connection with their work. Ardenne and his secretary Frau Suchland repeatedly went to moscow. Professor Thiessen and Dr. Steenbeck made several trips, some of them to Leningrad where a similar institute is located.
- 7. Demirkhanov's Laboratory

Demirkhanov was a Seviet physicist, a theorist, who was said to be a descendent of an Armenian noble family and to have been educated in France. He is an anti-Bolshevist, pro-German, and an aniable character.

8. The laboratory covered a 12x10 meter floor space and was located in the eastern portion of the workshop building. The following equipment was found in the laboratory:

various switchboards,
laboratory tables,
l small lathe of Soviet make,
various mechanic's tools,
various voltmeters of up to 10,000 V,
various nicroammeters, ranging from 0 = 3,
l Cambridge-Restinghouse measuring bridge,
l speedomac manufactured by deneral Electric, and
various measuring bridges.

9. Both the Hertz institute and the Sinop institute did competitive work on the development of a mass-spectrometer. After two years work, the first mass-spectrometer was completed in 1949 and proved adequate in the first test run.

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Demirkhanov sent an elaborate report on the development of this spectrometer and the results obtained in the test run to the 9th Administration of the Ministry of the Interior in Moscow.

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10. The following details of the electrical equipment of the massspectrometer were obtained: 1

The electrical parts were encased in a box 160x150x60 cm in size, made of duralumin sheets. The front plates were 2 mm thick, the side plates 1 mm. The whole installation had a voltage of $225\ V$ and reached 10^{-6} . The following further details were available:

- a. The high frequency source had a 2,000 V voltage and an output of one to two 10^{-2} ampere. The stability of the exhaust tension was 10^{-4} .
- b. The direct-coupled amplifier was of the conventional type. A highly resistant first stage may be mentioned as its special feature. The input governing tube was a button type tube, presumably of type 953 or 954. The operating data were anomalous: the installation operated with an anode current of 18-20 milliampere and a heating current of 30 -100 milliampere.

In order to avoid grid current, the control grid was shortcircuited to the cathode, while the screened grid was used as control grid, in order to keep the grid cathode capacity at a low level. By this procedure, photoelectric effects and atmospheric disturbances were eliminated.

Before insertion, the tube was carefully cleaned with alcohol and handled with a pair of pincers, since it had become obvious that it faulty measurements resulted if the tube was touched with the fingers. Screened cables of low capacity led from the first stage to the subsequent stages.

c. An alternating-current amplifier with an oscillating condenser of American pattern was developed for the direct-current amplification. 2 work on this project reached only preliminary stayes. It became obvious that this type of oscillating condenser required a most careful construction. High-grade insulating material such as amber was used and the use of ceracic material was planned. The condenser surface was gold-plated in order to eliminate contact potentials. The condenser was excited by 1,000 cycles/second. No further details were available.

sithin the framework of the development of the electrical outfit, source made the following switching arrangement:

With the aid of a speedomac operating with 13 thyratrons and 18 relays, the values of the incoming factores were determined logarithmically. When the peak values were reached, the measuring set, with the aid of the relays, switched over to linear determination.

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to a predetermined ang	The sketch attached in the kn	25:
indicates approximative	e values for them.4	`
portion lies within a strength. Using a 1,00	the tube was slightly flattened out. The variable magnetic field of undetermined to ohm resistance of the magnetic coil and possible to regulate the magnetizing champers.	
soldering procedure was generator. The lower f electrolytic copper whended in a jar (A) how into the tube. A scree of the collector so the the collector. The lat spectrometer tube as worked under high vacu	ered onto both ends of the bube. The side done with the aid of a high frequency large was screwed to a collinder of the encased the ion source. The upper flising the amplifier. The collector protrum with a very fine shit was losed in from at only specific mass elements could reater had a 10-20 V potential to earth. The ell as the cylinder housing the ion sour um which was considered adequate if the reamounted to 10 ⁻² am Mg.	કર્ષ હ b
in the experiments to considered the possibi electronic bombardment	atory work was done with uranium hexaflu- great difficulties were encounters evaporate uranium, and that Ardenne lity of evercoming these difficulties by . It is not known whether this project	
was realized or not.		
Comment. For se spectrograph, see Anne	\mathtt{tu}_P of the electronic section of the mass \mathtt{x} 1.	25%
Comment. For di	agram of the direct current amplifier,	25y
Counent. For gr	aph of the isotope values, see smmex 2.	
Comment. For sk	etch of the speckrometer tube, see Annex	ļ. 25 <u>x</u>
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C-U-M-F-I-E-B-M-F-I-A-L

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Setup of the Electronic Section of the Mass Spectrometer.

I. Pop view

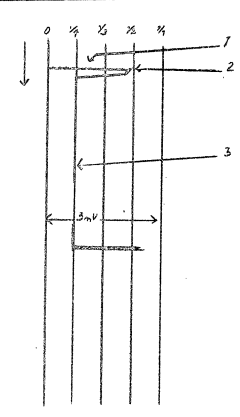
- 1 High frequency source with stavilizer
- 2 Desk
- 3 Decade adjustment
- 4 Emission stabilizer
- 5 Direct-current amplifyer
- . 6 Scale

II. Side view

<u> Prakty na propinsky propinsky pro</u>

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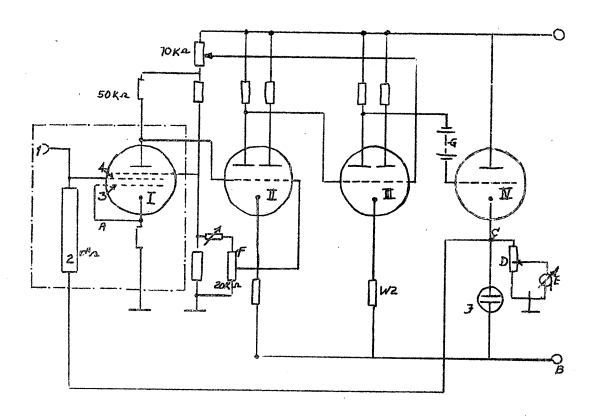
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Annex 2	25X1 25X1

Recording of Isotope Values

- 1 Logarithmic recording
- 2 Change-over
- 3 Linear recording



Legend see next page



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C-O-N-F-I-D-E-N-T-T-A-I

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Design and Operation of the Direct-Current Amplifier

- 1 Collector
- 2 Highly-resistent resistor
- 3 Sereen Scid
- A 220 V voltage was found between points A and B.
- i possessed 4 120 V to earth, while B had 100 V.
- C had a ground potential.

a critical situation.

D was an adjustable resistor operating in stages and connected to the galvanometer E. At this point D it is possible to provide for a stable transmission ratio.

The amplifier was adjusted with the aid of the potentiometer F in such a way that point C had earth potential when the amplifier was in static condition. With the aid of the slide battery G it was possible to diminish the potential of point H to the required grid potential. The resistors \mathcal{H}_1 and \mathcal{H}_2 were determined empirically and provided cathodes II and II with the required potential. The glow lamp I protected the cathode potential of tube IV. With the exception of the glow lamp, all valves were duodiodes. These duodiodes were used in order to be able to compensate for changes occurring during the emissions which might have created

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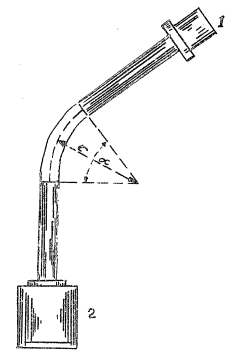
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Annex 4



MOT TO SCALE

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Spectrometer Tube

1 - Upper flange housing the direct-current amplifier

2 - Ion source encased in the cylinder screwed onto the tube.

A angle of curvature) values undetermined